48727	BP	15526	\$ 130.00	
Tracking No.	J	Permit No.	Fee Received	

Building Permit

. APPLICANT INFORMATION							For A	II Resid	lential D	evelop	ment
			Daytime Phon	e	FAX						
Applicant Name(s) Ralph and Rae Ann	Luce		307-684								
Mailing Address 593 South Strong Ro	eat				Email da Fi	Fodi	1186	n nis	n.Co	M	
Town Strong ME 0498	3				State NE			Zij	Code 448	3	
2. PROJECT LOCATION AND PROPE											
Township, Town or Plantation			County	<u> </u>	r					, v	
Freeman Ti	NP	150 in-		- vink			00	Iner		ich	are
Tax Information (check tax bill) Map: Plan: 62	Lot:	15/ 100	Deed or Leas Book:		on <i>(check deed</i> Page:	or lease,		ease#		<u></u>	Un
Lot size (in acres, or in square feet if less than 1 acr	e)		<u> </u>	Lot Cov	erage (in squa	re feet)					
All Zoning on Property (check the LUPC map) $P - FW - M - GN - Y$ Road Frontage. List the name(s) and front		VL3		Zoning	at Developm	ent Sit	te 1 –	GA	/		
or private roads, or other rights-of-way adjac Road #1: Gilwy Hill Roag	Frontage	e 1200 ft.	Waterbody #	1: 47	e name(s) an r other water r Valle	nd front is on or 13	age(s) adjace	Fr	t) for ar our lot: ontage ontage	360	s, t / 2 ft. ft.
Road #2:			Waterbody #						Untage 1	10	IL.
LUPC Approved Subdivision. List the LU	PC approved sub	odivision num	ber:	SP		HIV-W	SP Lot		/(.0	
If your property is not part of subdivision or contact the LUPC office that serves your area)	n previously app	proved the C	ommission , p	lease contir	iue to Land L)ivision) acres	
Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed).	(example:	3 13000 1 0 0 0 0 0 0 0 0 0 0	dams to Rob Ro		of Su Zu	6j	1/12/19 Part				
\											
	S (Fill in a line for	each existing	structure) I	Previously is:	sued Building F	Permit r	umber ((if applic	cable)_		
3. EXISTING STRUCTURES OR USE	S (Fill in a line for	each existing s	structure) l	Previously is:	sued Building F	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
	S (Fill in a line for	Exterior d	structure) I imensions ieet) VxH)	Type of (full base	sued Building I foundation ment, slab, t, etc.)	He	orizont	al Dista ture fro	nce (ir om nea	rest:	
3. EXISTING STRUCTURES OR USE Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)		Exterior d	imensions ieet)	Type of (full base	foundation ment, slab,	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior d	imensions ieet)	Type of (full base	foundation ment, slab,	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
3. EXISTING STRUCTURES OR USE Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior d	imensions feet) VxH)	Type of (full base pos	foundation ment, slab,	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior d	imensions feet) VxH)	Type of (full base pos	foundation ment, slab,	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior d	imensions feet) VxH)	Type of (full base pos	foundation ment, slab,	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior d	imensions feet) VxH)	Type of (full base pos	foundation ment, slab, t, etc.)	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior d	imensions reet) VxH) RECI	Type of (full base pos	foundation ment, slab, t, etc.)	He	orizonta struc	al Dista ture fro	nce (ir om nea	rest:	

		-	7	_	
RP:	17	7	_	1-	- 1
	-	•	- `	10	

4.1	What is the proposed use of your p	orope	rty?	区	Resi	identi	al only		Resident	al with Home Occu				psite**		
				(2000) July 1990				at apply)		Ho			nce (in m near		f
(dwell ivewa	Type of structure ing, garage, deck, porch, shed, y****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
															- 1	101 2010
C	amp en Porch and Shed			+=						16' × 20' × 15"	1300 %	2a'4-	N/14	1200	300	- il
Ci	en forch	U								4'x16'x8'H	300 1	1.	1			4,
W	red SLECT									4' x 4' x k'H	50+	1	V	V	V_{\perp}	8
											Di					
											17.0	CE	VE	P		
											MA	R 10	201	6		
				早							ļ	ļ		ļ		
			빌							<u> </u>	UPC	- RAI	IGE	EY		
	HOME OCCUPATIONS: If use o			1	1.=_	1	1	<u> </u>	J	<u> </u>	_			. ^	I	•
	 will the tents, tent trailer(s), pictor less than 120 days in a cale will the camper(s), trailer(s), a 	ckup o endar nd/or	cam yea recr	per(s r? eatio), rec nai v	reation	onal vel e(s) be	nicle(s), register	trailer(s) or red and roa	ad ready?	e locate	d on th	••••••	∏ Y	ES [_NC _NC
	 a. Will the tents, tent trailer(s), pictor less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access 	ckup of endar nd/or to an	cam yea recr on- erma	per(s ir? eatio site p inent), rec nal v oress struc	reations ehicle urize tures	onal vel e(s) be d water other t	nicle(s), register supply han an	trailer(s) of ed and road (and not a outhouse,	or similar devices be ad ready?a self-contained wal fireplace, picnic tal	e locate	with pu	mp)?.	Y□ Y□ Y□	ES [ES [NC NC
4.4	 a. Will the tents, tent trailer(s), pictor less than 120 days in a calc b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a 	ckup of endar nd/or to an to pe ACCE perm	cam yea recr on- erma ESSO ane	per(s) reatio site p inent ORY), reconnal vonessistruc STRI unda	reation:	e(s) be d water other t	register supply han an	trailer(s) of med and root (and not a outhouse, are consti	or similar devices be ad ready?a self-contained wal fireplace, picnic tal ructing a new acce	e locate er tank ole, or le	with pue	mp)?. ?re, rec	□Y □Y □Y	ES [ES [ES [cting	□NC □NC □NC
4.4	a. Will the tents, tent trailer(s), pictor less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW A	ckup cendar nd/or to an to pe ACCE perm	recr recr on- erma ESSO ane	per(s) reation site propert DRY), reconnal venal	ehicle urize tures UCTU tion:	onal vel e(s) be d water other t JRES:	register supply han an If you a	trailer(s) of ed and rot (and not a outhouse, are consti	or similar devices be ad ready?a self-contained wal fireplace, picnic tal ructing a new acce	e locate er tank ole, or ke essory	with puean-tos'	mp)?. ? re, rec	Y Y constru	ES [ES [cting	□NC □NC □NC
4.4	a. Will the tents, tent trailer(s), pictor less than 120 days in a calcombination. b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a la. If the structure or foundation we explain what physical limitation setbacks:	ckup cendar nd/or to an to pe ACCE perm vill not	cam yea recr on- on- erma ESSC ane t me	per(s) reation site p inent ORY et the e, slo), reconnal voressions structions STRI unda e LUF pe, lo	ehick urize tures UCTU tion: PC's i	e(s) be d water other t JRES: minimum on of se	register supply han an If you a	trailer(s) of ed and roa (and not a outhouse, are consti	or similar devices be ad ready?	e locate er tank ble, or k essory : nes, roa re or fou	with puean-tos' structu ds, wat	mp)? re, rec	Y Y construites or w meetin	ES [ES [cting etland	JNC JNC an s,
4.4	a. Will the tents, tent trailer(s), pictor less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a late of the structure or foundation we explain what physical limitation	ckup of characteristics of the characteristic	recrament on-	per(s ir? reatio site p nnent ORY nt for et the e, slo), reconnal vonessimple structure st	reation ehicle ehicle elicitures etures etur	e(s) be d water other to JRES: minimum on of se	register supply han an If you a m setba ptic sys	trailer(s) of trailer(s) of trailer(s) of trailer (s) of trailer (or similar devices be a ready?	er tank ble, or le essory: nes, roa re or fou	with puean-tos' structu ds, wat undation	mp)?. ? re, rec er bod n from	Y Y constru ies or w meeting	ES [ES [cting etland	NC NC S
4.4	a. Will the tents, tent trailer(s), pictor less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a a. If the structure or foundation we explain what physical limitation setbacks: b. For reconstructions, has the existing structure in re	ckup of characteristics of the characteristic	camp year recrition on- recrit	per(s r? reatio site p nent DRY: nt for et the e, slo uctur ve us as da	nal vonessistrucio	reation ehicle urize tures UCTU tion: PC's I cocation en da hin a ed, d	e(s) be d water other to JRES: minimum on of se	register supply han an If you a m setba ptic sys	trailer(s) of trailer(s) of trailer(s) of trailer (s) of trailer (or similar devices be a ready?	er tank ble, or le essory: nes, roa re or fou	with puean-tos' structu ds, wat undation	mp)?. ? re, rec er bod n from	Y Y constru ies or w meeting	ES [ES [cting etland	NC NC S
4.4	a. Will the tents, tent trailer(s), pictor less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW A existing structure, or adding a late and a lift the structure or foundation we explain what physical limitation setbacks: b. For reconstructions, has the end of YES, was the structure in relifyes, provide the date the structure, or create a safety or column, or create a safety or column.	ckup of endar nd/or to and to per nd/or vill not not sixty in the control of the	caminate year recrease year re	per(s) r? reatio site p nent ORY nt for et the e, slo uctur ve us as da blic r entra conce), reconnal vonessistructures structures str	ehick urize tures UCTU ttion: PC's i ocation	e(s) be d water other t JRES: minimum on of se maged 2-year estroye anging a St	register supply han an If you a m setba ptic sys destro period or rer a curre ate or \$	trailer(s) of trailer(s) of trailer(s) of trailer (s) of trailer (ad ready? a self-contained wat fireplace, picnic tal ructing a new accesses from property lir prevent the structure the damage, destructing in a way that will lighway?	er tank ble, or le essory: nes, roa re or fou	with puean-tos' structu ds, wat undation	mp)?re, rec er bod n from		ES [ES [cting etland] ES [ES [□NC □NC an s,
4.4	a. Will the tents, tent trailer(s), pict for less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW existing structure, or adding a late and a lift the structure or foundation we explain what physical limitation setbacks: b. For reconstructions, has the end of YES, was the structure in relifyes, provide the date the standard of the structure in the standard of the standard o	ckup of characteristics of the characteristic	camina year recription on- recriptio	per(s) r? eatio site p nent DRY nt for et the e, slo uctur ve us as da blic r entra conce	nal voressistructures structures	ehick urize tures UCTU tion: PC's i ocatio	e(s) be d water other to JRES: minimum on of se angle 2-year estroyer anging a St Permit	register supply han an If you a m setba ptic sys destro period dor rer a curre ate or \$. Note:	trailer(s) of trailer(s) of trailer(s) of trailer (s) of trailer (or similar devices be ad ready?	er tank ble, or le essory: nes, roa re or fou	with puean-tos' structu ds, wat undation	mp)?re, rec er bod n from		ES [ES [cting etland] ES [ES [□NC □NC an s, V
4.4	a. Will the tents, tent trailer(s), pictor less than 120 days in a calcombination of less than 120 days in a calcombination will the campsite have access to will the	ckup of characteristics of the characteristic	camina year recription on- recriptio	per(s ir? eatio site p nent ORY nt for et the e, slo uctur ve us as da blic r entra conce eway), reconnal vonessistructors structors structo	ehick urize ttures UCTU tion: PC's I ocatio	e(s) be d water other to the t	register supply han an If you a m setba ptic sys destro period dor rer at curre ate or \$. Note: ation to	trailer(s) of trailer(s) of trailer(s) of trailer (s) of trailer (or similar devices be ad ready?	e locate er tank ble, or ke essory: nes, roa ne or fou operty?. cition or increas	with puean-tos' structu ds, wat undation	mp)? re, rec er bod n from al?		ES [ES [cting etland] ES [ES [□NC □NC an s, V
4.4 4.5 SU 5.1	a. Will the tents, tent trailer(s), pictor less than 120 days in a calcombination of less than 120 days in a calcombination will the campsite have access described. Will the campsite have access RECONSTRUCTIONS OR NEW existing structure, or adding a large in the structure or foundation we explain what physical limitation setbacks: b. For reconstructions, has the end of the structure in relifyes, was the structure in relifyes, provide the date the structure, or create a safety or constructing a new drawolume, or create a safety or of the structure in the structure, or create a safety or of the structure in the structure, or create a safety or of the structure in the structure i	ckup of endar nd/or to an to per horizontal not per horizontal notational nota	year recription of the company of the company or compan	per(s) r? reatio site p nnent DRY nt for et the e, slo uctur ve us as da blic r e entra conce eway subbi AL (S e pro grayw), reconnal vonessistructures structures str	ehick urize tures UCTU tion: PC's I ocation en da hin a ed, d or ch gardi ance g this	e(s) be d water other t JRES: minimum on of se maged 2-year estroye anging a St Permit application of the pressur	register supply han an If you a m setba ptic sys destro period dor rer a curre ate or \$. Note: ation to one	trailer(s) of trailer(s) of trailer(s) of trailer (s) of trailer (ad ready?	e locate er tank ole, or le essory: nes, roa re or fou operty? uction of	with puean-tos' structu ds, wat undation r remov e traffic ounty or truction n (Tank	re, received from	ies or w meeting	ES [ES [cting etland] ES [ES [□NC □NC an s, V
4.4 4.5 SU 5.1	a. Will the tents, tent trailer(s), pictor less than 120 days in a cale b. Will the camper(s), trailer(s), a c. Will the campsite have access d. Will the campsite have access RECONSTRUCTIONS OR NEW existing structure, or adding a lateral fit the structure or foundation wexplain what physical limitation setbacks: b. For reconstructions, has the end of YES, was the structure in relifyES, provide the date the structure, or create a safety or constructing a new drawolume, or create a safety or constructions of the YES, you must submit Exhilt you should check with that off BSURFACE WASTEWATER I	ckup of endar nd/or to an to per horizontal not compered to an an to per horizontal not compered to an	year recription on- r	per(s) r? eatio site r nent DRY nt for et the e, slo uctur ve us as da blic r entra conce eway e sub net (S)	nal voressistructures structures	ehick urize tures UCTU tion: PC's I ocatio en da hin a ed, d or ch gardi rance g this	e(s) be d water other to JRES: minimum on of se maged 2-year estroye anging a St Permit sapplics SYSTE No pressur RV	register supply han an If you a m setbe ptic sys destro period of or rer a curre ate or S. Note: ation to one ized);	trailer(s) of tr	ad ready? a self-contained wat fireplace, picnic tal ructing a new accesses from property lir prevent the structure the damage, destruction a way that will lighway? It may be required. The may be required. The may be required. The may be required. The may be required.	e locate er tank ole, or le essory nes, roa ne or fou operty? nation of	with puean-tos' structu ds, wat undation r remov e traffic bunty or truction n (Tank	re, received from al?	ies or w meeting	ES [ES [cting etland] ES [ES [□NC □NC an s, V

ВР	1552	-6-								
a. DE	EVELOPMENT	IN FLOOD PRONE	AREAS (NO	ote: Supplem	nent may be	required. See i	nstructions	s.)		
	ls your propos Protection) Su Agency) flood	ed activity located with bdistrict, a mapped FE zone, or an unmapped	in a mapped F MA (Federal E I area prone to	P-FP (Flood F Emergency Months of the Property of Prop	Prone Area Management	P-FP Si FEMA Unmap	ubdistrict Flood Zon oed Area I	e Prone to F	Flooding	AES MINO
	If you answer	YES to any of these your area or download	questions, you at www.maine	ou must comp e.gov/dacf/luj	plete Supple pc/applicatio	ment S-4: Devi n_forms/index.s	elopment i html.	in Flood F	Prone Areas. Conta	ct the LUPC
7. VE	GETATIVE C	LEARING (Note: Ex	hibit may be re	equired. See	e instructions	.)				···
7.1	What is the tol	tal amount of proposed the footprint of proposed	I vegetative cle ed structures?	earing not inc	cluding the			🗹 NA	No Clearing doselprof	sq. ft
	If you answe	r NA (not applicable) t	or 7.1 <u>go to Se</u>	ection 8.					doselprof	'osea
	feet of any lak	mount of existing and es or rivers be less that	an 10,000 squa	are feet?		LIEG	□NO	□NA	Total:	sq. ft.
	similar bounda	sed clearing be located ary of all public roadwa	ıys?		***************************************		□NO	□NA	How Close?	feet
	mark of any b flowing water	sed clearing be locate ody of standing water draining less than 50 s	less than 10 acquare miles?.	cres in size,	any tidal wal	er, or YES	□NO	□NA	How Close?	feet
	water mark of	sed clearing be locate the lake or river? r NO to any of these	**************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			5 - 8	How Close?	
7.7	Buffering in I	Prospectively Zoned Adamstown Twp.	Dallas Plt.	r property lo	cated in one	of the following Mag	LUPC Prospecti	- RAN	GELEY	,
	If YES, pleas	Rangeley Plt. e complete the following actures and the neares	no table regard	town Twp. ding the widtl pad property	Sandy Rive h of the vege line, and su	tative buffers a	nships C, I the narro s as appli	west poin	at between the exist	ing and
1	proposed sur	ictures and the neares		Width o	of Vegetated E	uffers				
<u> </u>	Standard	Road		Side Prope	erty Line	Rear Property	Line	Subdistr	ict Boundary (If D-ES	or D-CI)
	Minimum Required:	25 feet in D-GN, D-GI 50 feet in D-RS, D-RS 75 feet in D-ES ar	S2, D-RS3	15 fe		15 feet			t Buffer to other Subd	3
	This property:		feet		feet	altera and more control of the contr	feet		fe	et
<u>, </u>		ay be required to subn	nit Exhibit F: D	Documentation	on for Excep	ions to Bufferin	g Require	ments. (S	See instructions)	
										ions I
8. 5	SOIL DISTURI	BANCE, FILLING A	ND GRADING	G AND ERU	DSION CO	TRUL (Note.	CXHIDICHI	ay be req	uirea. See instructi	YES MINO
8.	1 Will your pro	ject involve disturbing se answer the following	son or ming ar	na grading r. If NO contin	ua to Soction	o Can	V 0	n Skir	ils	,_
	If YES, plea	se answer the following otal area of proposed	g questions. <u>I</u>	r NO, CONUN	ue lo Section Na gradina?	<u>19.</u>				sq. ft.
	2 What is the t	otal area of proposed otal square feet of soil	onschulten Aancehulteib	e Orming and c	rading within	250 feet of a l	odv of sta	anding wa	ter, flowing	
	water, or we	tland?		***************			***************************************			sq. ft.
	If YES, you	isturbance or filling an will need to submit Ex	hibit G: Erosio	n and Sedim	nentation Co	ntrol Plan				
8.	5 Will any fill u	sed be free of hazardo	ous or toxic ma	aterials, trash	n and rubbish	.?			E	YES NO
1 2	.6 How and wh	en will disturbed areas	be seeded or	stabilized at	t the end of t	he construction	season a	nd at the	completion	

Question 8 continues onto the next page...

of the project?

BP 15526			
8. SOIL DISTURBANCE, FILLING AND GRADING AND ERO			
8.7 What will you do (during site preparation, construction, cleanup entering water, wetlands, natural drainage systems, catch basis	o, and post-construction) to sta ns, culverts or adjacent proper	bilize disturbed soil and preve ties?	nt sediment from
THE RESERVENCE SERVER SERVER SHOWS A SHOWN AS A SERVER SER			
8.8 What is the average slope of land between the area to be distu	rhad and the nearest waterhod	v or wetland?	% slope
8.9 What will the sustained slope of land be between the area to be			
8.10 Please explain how your project will not create an undue adver			
erosion control devices and other plans to stabilize the site:	the A Million	2 21 2402 12 21 12	
The second states are a second where the second sec	V V V V V V V V V V V V V V V V V V V	er to he make them	P P STEERES IS IN A PROBLEM
Be sure to include the following information on your site plans (disturbed, and the proximity of the area to be disturbed to water			
9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supp	plement may be required. See	instructions.)	2 933355
9.1 Will your proposal alter a total of one acre or more of land area			□YES \(\square\no
If YES, you must also complete Exhibit G: Erosion and Sedim Wetland Alterations.	entation Control Plan and Supp	plement S-3: Requirements fo	r
9.2 Will your proposal alter any amount of land that is mapped P-V mark of any lake, pond, river, stream, or intertidal area?		elow the normal high water	□YES XŽNO
If YES, you must also complete Supplement S-3: Requirement	s for Wetland Alterations.		
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUT			
Agent Name	Daytime Phone	FAX	
Mailing Address		Email	
Town		State	Zip Code
I have personally examined and am familiar with the information submand to the best of my knowledge and belief, this application is comple or without any required exhibits that it will result in delays in processin narrative and depiction of what currently exists on and what is propose conditions to any contractors working on my project. I understand that with all conditions and limitations of any permits issued to me by the Laurius business to act as my legal agent in all matters relating to this permit. Building and Energy Code (MUBEC) administered by the Maine Department of the provision of the commission of the c	te with all necessary exhibits. g my permit decision. The info ed at the property. I certify tha it I am ultimately responsible fo UPC. If there is an Agent liste application. I understand that v artment of Public Safety, Burea ission does not make any findi	I understand that if the application is a principle of the permation in this application is a time of the permation of the permation of the permatic of the pe	ation is incomplete a true and adequate nit and associated e regulations and nat individual or wide Maine Uniform rds, the or do the LUPC staff
Please check one of the boxes below: (see "Accessing the Project S I authorize staff of the Land Use Planning Commission to access evaluating the site to verify the application materials I have submit regulatory requirements, and the terms and conditions of my perm	the project site as necessary at tted, and for the purpose of ins	any reasonable hour for the I	purpose or
I request that staff of the Land Use Planning Commission make reaccess the project site for purposes of any necessary site evaluate	easonable efforts to contact me ion and compliance inspection.	in advance to obtain my pern	nission to fully
All appropriate persons listed on the deed, lease or sales contra	ct must sign below.		
Signature(s) Galfan Suce	Date	3/10/16	
(Nolah Standard	Nate	2/10/16	

RECEIVED MAR 10 2016

LUPC - RANGELEY

Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

BUILDING PERMIT BP-15526

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's Land Use Districts and Standards. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature: Sara L. Brusila, Regional Representative

March 10, 2015 Effective Date

CONDITIONS OF APPROVAL

- Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- Soil disturbance must not occur when the ground is frozen or saturated. All areas of disturbed soils shall be reseeded and mulched and effectively stabilized with vegetation. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 10. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations: Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.



